

Cost per student per year breakdown by SWE partner										
Based on 1/2 liter per day, presented in US Dollars										
	Water Production	Jugs	Delivery	Local Staff	Admin	VAT	Trenching & laying pipeline	Concrete Platform	Other (Transportation, Community Work)	Total
1001 fontaines	0.34	0.011	0.38	1.217	0.34	0	0	0	0	2.29
Naandi *	0.41	0.25	1.54	0.35	0	0.46	0	0	0	3.01
dloHaiti	0.84	0.3	1.23	0.63	0	0	0	0	0	3
Safe Water Network **		0	0	0	0	0	9.32	4.06	1.67	0.6

* Naandi delivers 1 liter per day rather than 1/2 liter as the school days are longer and cooking takes place in schools, will be given \$5.57 per student
** These costs are based on the current cost of installing infrastructure for \$4512 per school and a lifetime expectancy of pipeline being 25 years (could surpass this time frame), SWN delivers 6 liters per student per day.
Calculations for Safe Water Network: \$15.04 per student x 300 students = \$4512 per school
\$4512/25 year (estimated r